**LAB**

**Transactions:**

**Add New WaterMicrobiology Record**

**To Add Water Molecular Biology Record**

1. You have to select "Sample Date" and "Report Date".
2. Now select "Farm Type" and "Farm Name".
3. Now select "Sample" and enter the values in "Ecoil" , "PH" and "Hardness".  
   **Eg :** Suppose the Sample Date is "6th June, 2011",Report Date is " 31st august,2011",FarmType "Breeder",FarmName "B1", Sample "Borewell Water", Ecoil "23" , Ph "31", Hardness "1".  
   you have to select *06.06.2011* for "sampleDate",*31.08.2011* for "reportDate", *Breeder* for "FarmType" *B1* for "FarmName", select *Borewell Water* for "Sample",enter *23* for "Ecoil",*31* for "Ph",*1* for "hardness".
4. Enter remarks if you hav any.
5. Repeat the above 3rd step until all the details are filled.
6. Once filled click on 'SAVE' button to save the watermicrobiology details or 'CANCEL' to exit without saving the watermicrobiologydetails.

**Add New Feed Plant Water Analysis Record**

**To Add Feed Plant Water Analysis Record**

1. You have to select "Sampled On" , "Reported On" and "FeedMill"
2. Now select "Sample" and enter the values in "PH" , "Hardness(Mg/l)" ,"TotalDissolve(PPM)" and "Equalai"  
   **Eg :** Suppose the Sampled On is "6th June, 2011",Reported On is " 31st august,2011",Sample "BorewellWater",pH "1", Hardness(Mg/l) "2", TotalDissolve(PPM) "3" , Equalai "4"   
   you have to select *06.06.2011* for "SampledOn",*31.08.2011* for "ReportOn", *BorewellWater* for "Sample" *1* for "pH", select *2* for "Hardness(Mg/l)",enter *3* for "TotalDissolve(PPM)",*31* for "Ph",*4* for "Equalai"
3. Enter remarks if you hav any
4. Repeat the above 2nd step until all the details are filled.
5. Once filled click on 'SAVE' button to save the FeedPlantWaterAnalysis details or 'CANCEL' to exit without saving the FeedPlantWaterAnalysisdetails.

**Add New Feed Lab Record**

**To Add Feed Lab Record**

1. You have to select "Sample Date", "Report Date" and "Sample Code".
2. Now select "Feed Type","Farm Type" and "Farm Name".
3. Now enter the values in "Moisture","Protein","Oil","Fibre","T.Ash","Sand & Silica", "Calcium","Phosphorous","Salt","A.Toxin","Gekcal/kg" and "Mekcal/kg".   
   **Eg :** Suppose the Sample Date is "6th June, 2011",Report Date is " 31st august,2011", Sample Code is "FDX" FeedType "Starter" FarmType "Breeder",FarmName "B1", Moisture "1", Ecoil "23" , Protein "2", Oil "3", Fibre = "4",T.Ash = "5" ,Sand & Silica ="6",Calcium = "7",Phosphorous = "8" ,Salt = "9",A.Toxin="10",Gekcal/kg = "11",Mekcal/kg = "12".  
   you have to select *06.06.2011* for "SampleDate",*31.08.2011* for "ReportDate",*FDX* for "Sample Code",*Breeder* for "FarmType", *Breeder* for "FarmType" *B1* for "FarmName",enter *1* for "Moisture",*2* for "Protein",*3* for "Oil",*4* for "Fibre",*5* for "T.Ash",*6* for "Sand & Silica",*7* for "Calcium",*8* for "Phosporous",*9* for "Salt",*10* for "A.Toxin",*11* for "GeKcal/kg",*12* for "Mekcal/kg".
4. Enter remarks if you hav any.
5. Once filled click on 'SAVE' button to save the FeedLabReport details or 'CANCEL' to exit without saving the FeedLabReportdetails.

**Add New HatcheryMicroBiology Record**

**To Add New Hatchery Micro Biology Record**

1. You have to select "Sampled Date" , "Reported Date" and "Hatchery".
2. Now select "Place Of Exposure" and enter "Source"
3. Now enter the values in "ImpressionMethod","TotalCount" , "ColiFormCount" and "FungalCount"   
   **Eg :** Suppose the Sampled Date is "6th June, 2011",Reported Date is " 31st august,2011",Hatchery "Hatchery",PlaceOfExposure "Entrance", Score "1", ImpressionMethod "FDX,Totalcount "2",ColiFormCount "3",FungalCount "4"   
   you have to select *06.06.2011* for "SampledDate",*31.08.2011* for "ReportedDate",*Hatchery* for "Hatchery" *Entrance* for "PlaceOfExposure", enter *1* for "Score",*FDX* for "ImpressionMethod",*3* for "TotalCount",*4* for "ColiFormCount",*4* for "FungalCount"
4. Enter remarks if you hav any
5. Repeat the above 2nd and 3rd step until all the details are filled.
6. Once filled click on 'SAVE' button to save the HatcheryMicroBiology details or 'CANCEL' to exit without saving the HatcheryMicroBiologydetails.